## **SYSTEMS ENGINEERING & ARCHITECTURE**



### ORGANIZATIONAL HIGHLIGHT: SYSTEMS ENGINEERING & ARCHITECTURE

FEBRUARY 2024

SE&A

The Office of Systems Engineering and Architecture (SE&A) develops and promotes innovative engineering principles and techniques to advance DoD engineering practice. SE&A develops policy, guidance, standards, and best practice resources; manages DoD Standards; facilitates engineering-related communities of practice; and develops the defense engineering workforce by refining competency models and curricula. SE&A applies engineering and risk management expertise to inform decisions and improve system-of-systems architectures to reduce integration risk in mission-enabling systems.

### **\* SE&A FOCUS AREAS**

**Policy & Workforce (PW):** Leads policy, guidance, and workforce development initiatives for the DoD engineering and technical workforce.

**Systems Engineering (SE):** Focuses on modernizing SE practice, including using modular open systems approaches to build systems that can be upgraded to incorporate new technology and respond to emerging threats.

**Digital Engineering Modeling and Simulation (DEM&S):** Focuses on digital engineering transformation and implementation, promoting the use of models and simulations across the DoD life cycle.

**Software Engineering (SWE):** Focuses on adopting modern Agile/ DevSecOps software practices and improves cross-organizational collaboration to modernize DoD software processes, capability, and expertise.

**Specialty Engineering (SpE):** Focuses on improving delivery of advanced capability to warfighters by modernizing reliability and maintainability, manufacturing and quality, system safety, human systems integration, and value engineering practices.

**Defense Standardization Program Office (DSPO):** Identifies, develops, manages, and provides access to standardization processes and products for the defense community to promote interoperability, reduce cost, and sustain readiness.

Joint Architecture for Capabilities and Systems (JACS): Promotes systems of systems fielded with speed, fidelity, and adaptability to enable continual evolution of U.S. warfighting dominance.

SE&A organizes its objectives into six lines of effort, which apply to each focus area in varying degree.



### **COLLABORATION**

LINES OF EFFORT

SE&A collaborates across the Department, leading or participating in dozens of working groups with topics including digital manufacturing, modular open systems approaches, software modernization, and standardization management. SE&A works with the other OUSD(R&E) offices, the Services, DOT&E, CIO, CDAO, and OUSD(A&S) on policies, guidance, and best practices

Procurement Modeling Maintainability Contracting Autonomous Systems Business Artificial Intelligence Information Systems Engineering Simulation Cyber Logistics Risk Reliability Earned Value Management Agile Reliability Technical Management Software

SE&A promotes innovative engineering principles and techniques to advance DoD engineering practice



# **SYSTEMS ENGINEERING & ARCHITECTURE**

## ORGANIZATIONAL HIGHLIGHT: SYSTEMS ENGINEERING & ARCHITECTURE cont'd

### **COMMUNITY OF PRACTICE**

SE&A collaborates with organizations across the Department through communities of practice (CoPs). CoPs allow valuable interaction among acquisition professionals to support capability development and knowledge sharing.



### **\* WORKFORCE**

SE&A partners with the Military Services and defense agencies to identify workforce challenges and champion initiatives to ensure DoD maintains its advantage in warfighter readiness in a rapidly evolving technological environment. Cross-cutting workforce initiatives focus on building technical capability and capacity to support current and future leadership priorities.

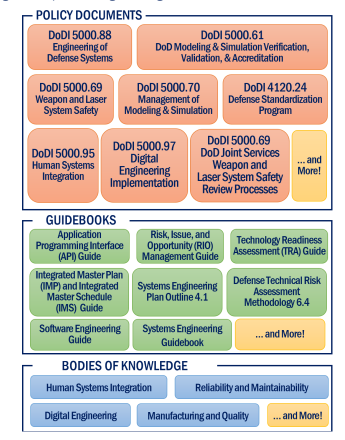
The Office of the Under Secretary of Defense for Research and Engineering (OUSD(R&E)) has initiated numerous technical workforce development efforts guided by Secretary of Defense priorities.



MOSA CoP – <u>https://www.dau.edu/cop/</u> <u>MOSA\_CoP – https://www.dau.edu/cop/</u> DEBOK- <u>https://de-bok.org/</u> Scan the QR code for more information

### **\* POLICY & GUIDANCE**

SE&A, under the authorities of the USD(R&E) charter (DoDD 5137.02), develops instructions, manuals, and guidance to govern specific engineering activities.



### **\* STANDARDS**

The Defense Standardization Program Office (DSPO) champions standardization processes, products, and services to provide the warfighter with interoperable, reliable, technologically superior, and affordable equipment. DSPO develops DoD-wide standardization policies and procedures and serves as the DoD representative to Federal agencies, non-Government standards bodies, international organizations, treaty organizations, and industry. DSPO also serves as executive sponsor for Diminishing Manufacturing Sources and Material Shortages (DMSMS) and Government-Industry Data Exchange Program (GIDEP).

SE&A serves as the Lead Standardization Activity for:

- Systems Engineering Standards and Specifications
- Modular and Open Systems Standards and Specs
- Modeling and Simulation Standards and Methodologies

For more information, contact osd-sea@mail.mil